

May 1, 2009

Release Notes

ACS WebService® Release 9.0

Overview: This release marks the official deployment of ACS WebService's Online Video Recorder (OVR) service. OVR WebService™ provides WebService users with the option to view, download, and email activity-based video, as well as the ability to view live video.

Features

Brivo is pleased to provide our customers with an easy, maintenance-free alternative to managing a DVR. Our OVR WebService records video footage on Brivo's centrally hosted server and stores it for seven days, effectively reducing the need for user supervision. With OVR WebService, users have an alternative to installing, maintaining, and supporting DVRs; instead, they only need to choose which footage they'd like to view, download, or email.

This service, accessible via your IE web browser (versions 6 and 7), provides users with the ability to view video from any camera location via one centrally managed account. Users can also download and email clips of any video recorded within that time frame. Additionally, OVR WebService records the footage over an encrypted connection, ensuring that it is secure.

OVR WebService records the footage at 50% compression, with a frame rate of 5FPS and 640 x 480 resolution in MPEG4 encoding. The only required equipment for this service is a compatible IP-based camera and a broadband Internet connection. Contact your dealer for a demonstration of OVR WebService.

Supported Models:

Domed Cameras

- Axis 216FD-R
- Axis 225FD-R

Fixed Cameras

- Axis 221
- Axis 209FD-R
- Axis 211A
- Axis 211W

Encoder (attached to an analog camera)

- Axis 241S

